Affected Sites

Site	Location	Mission	Approximate Total Number of Workers
Argonne East	Chicago, IL	Research and development to support development of energy-related technologies	4,500 [a]
Argonne West	Idaho Falls, ID	Technology development for spent nuclear fuel and waste treatment, reactor and fuel cycle safety, and facility decommissioning	-
ETTP (K-25)	Oak Ridge, TN	Environmental restoration, waste management, technology development and demonstration, education and training, and technology transfer	6,200
Fermilab	Batavia, IL	High-energy physics research	2,000
Hanford	Richland, WA	The site originally produced plutonium for U.S. nuclear weapons. The site is currently involved in environmental restoration.	10,500
Kansas City	Kansas City, MO	Manufacturing nonnuclear components for nuclear weapons	3,300
LANL	Los Alamos, NM	National security focus combined with several areas of high-tech research (e.g., space nuclear systems, controlled thermonuclear fission, lasers, biomedicine, environmental management)	10,000
LBL	Berkeley, CA	Energy-related reset activities	3,400
LLNL	Livermore, CA	Research, testing, and development that focus on national defense and security, energy, the environment, and biomedicine	9,700
Mound	Miamisburg, OH	Environmental restoration for conversion to commercial industrial site	5,100
Pantex	Amarillo, TX	Fabricating high explosives for nuclear weapons, assembling and disassembling nuclear weapons	2,400
SNL	Bernanillo County, NM	Research and development in a wide range of scientific and technical fields (e.g., fundamental energy research, energy conservation, nuclear reactor safety)	6,600
Stanford	Menlo Park, CA	High-energy accelerator research	1,400
Rocky Flats	Rocky Flats, CO	Cleanup and restoration	4,000
Y-12	Oak Ridge, TN	Nuclear weapons processing technologies	4,000

Source: Office of Environmental Management, 1996b. [a] Includes workers at the Argonne-West site.